565 VIN SUBMISSION

Mayes Welding P.O. Box 3126 Amarillo, TX 79116-3126

June 28, 2002

2-11113-8866 (806) 372-1043

Administrator

National Highway Traffic Safety Administration

400 Seventh Street, SW NSA-32

Washington, DC 20590 Attn: David Coleman

In accordance with §565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Mayes Welding hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1,2, & 3	WMI	1 M 9
4	Trailer Type	B = Ball type, Tongue Pull: angle, channel frame S = Semi 5th Wheel: I-BM, channel frame G = Gooseneck: I-BM, channel, angle frame A = Aluminum construction
5	Body Type	V = Van Body F = Flat Bed, wheels below deck E = Equipment trailer, wheels above deck U = Utility Trailer, wheels above deck S = Special Applications Trailer D = Dump Bed Trailer
6 & 7	Length of Trailer (round to nearest foot)	26 = 26 feet 09 = 09 feet
8	Number of axles	2 = 2 axles 3 = 3 axles 4 = 4 axles
9	Check Digit	Calculate 49 CFR 565.4
10	Model Year	A = 2002 B = 2003
11	Plant Location	A = Amarillo
12, 13, & 14	WMI	615
15, 16, & 17	Sequential Production No.	001 002